

1/19/7

DIALOG(R)File 351:Derwent WPI
(c) 2004 Thomson Derwent. All rts. reserv

007268953

WPI Acc No: 1987-265960/198738

XRAM Acc No: C87-112632

XRPX Acc No: N87-199296

Reproducing image by converting it to electronic form - and assigning values to image sectors indicating their colours

Patent Assignee: CHARRAS J P (CHAR-I)

Inventor: NOUGARET M; OLYMPIEFF S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
FR 2593938	A	19870807	FR 861192	A	19860202	198738 B

Priority Applications (No Type Date): FR 861192 A 19860202

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
FR 2593938	A		10		

Abstract (Basic): FR 2593938 A

An image is reproduced by converting it to electronic form, numerically coding it and analysing its colours by sectors, using a calculator to assign a value to each sector indicating its colour, and

using the values to reproduce the image on a support.

The values pref. have signs indicating the depth of each sector

for an engraved reproduction. The support is pref. paper or cloth and

used to transfer the image to a carpet, tapestry, crocheted or knitted

or woven or patchwork cloth, painting, collage, or enamelled metal.

The

support is also claimed.

Title Terms: REPRODUCE; IMAGE; CONVERT; ELECTRONIC; FORM; ASSIGN; VALUE;

IMAGE; SECTOR; INDICATE; COLOUR

Derwent Class: F07; P84

International Patent Class (Additional): G03F-003/08

File Segment: CPI; EngPI

Manual Codes (CPI/A-N): F03-F27

CP
2 of 2